

Viewing 11 results

To sort columns alphabetically or numerically, click on the column header (Title, Principal Investigator, Institution, City, Grant Number, or Pubs).

Count	Title	Principal Investigator	Institution	City, ST	Grant Number	Pubs
1	Countermeasure for Chlorine Inhalation	suman, sigridur g	sri international	menlo park, CA	R21ES020124	0
2	Functional Genomics of Chemical-Induced Acute Lung Injury	leikauf, george douglas	university of pittsburgh at pittsburgh	pittsburgh, PA	U01ES015675	21
3	Multifunctional therapeutics for treatment of acute chlorine inhalational injury	southan, garry john	radikal therapeutics, inc.	west tisbury, MA	U01ES021154	0
4	Novel Therapies for Chlorine-Induced Lung Injury	hoyle, gary w	university of louisville	louisville, KY	U01ES015673	6
5	Novel Treatments of Chlorine Induced Injury to the Cardio-Respiratory Systems-U54	matalon, sadis	university of alabama at birmingham	birmingham, AL	U54ES017218	22
6	Novel therapeutics for vesicants and toxic inhaled chemicals (U54)	white, carl w	national jewish health	denver, CO	U54ES015678	19
7	Prevention and Treatment of Chlorine Gas Induced Injury to the Pulmonary System	matalon, sadis	university of alabama at birmingham	birmingham, AL	U01ES015676	19
	Prevention of					

8	Prevention of Inflammatory Lung Injury After Chlorine Exposure	gunn, michael d	duke university	durham, NC	U01ES017219 Ø
9	Repair of Airway Epithelium Following Chlorine Lung Injury	hoyle, gary w	university of louisville	louisville, KY	R21ES020123 Ø
10	Targeting Injury Pathways to Counteract Pulmonary Agent and Vesicant Toxicity	jordt, sven-eric	yale university	new haven, CT	U01ES015674 7
11	Therapeutics against chemical threat induced respiratory toxicity	nambiar, madhusoodana p.	geneva foundation	lakewood, WA	U01ES015677 5